FILED UNDER 35 U.S.C. 371

PATENT NUMBER and **ISSUE DATE**

U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU		MINER	·
10088103	03/22/2002	700	97	2125	ZAPP		
**APPLICANT	S: Uchida	Takanao;	Shimada Hiro	mi; Nagai	Shigeru;		
**CONTINUIN	S: Uchida IG CATA VERIFIE ATION IS A 371 C	ED:			Snigeru,		BEST AVAILABLE COPY
E1	APPLICATIONS \ -283603 09/19/200		:		·		
JAPAN 2000	-283603 09/19/200	00		IND 📮			
JAPAN 2000 PG-PUB DO Foreign priority of	-283603 09/19/200	00 	RESC	IND 🔲	ATTORNEY D	DOCKET NO	
PG-PUB DO	NOT PUBLISH Claimed	00 	RESC	IND 🔲	ATTORNEY D		
PG-PUB DO Foreign priority of 35 USC 119 con Verified and Ack	-283603 09/19/200	g y	RESC		106145-00034		36L(Rev. 12-
JAPAN 2000 PG-PUB DO Foreign priority of 35 USC 119 con Verified and Ack	NOT PUBLISH Calaimed additions met knowledged Examiners and of designing pro	g y	RESC		106145-00034	\$ M./PAT.& TM-PTO-43	
PG-PUB DO Foreign priority of 35 USC 119 con Verified and Ack	NOT PUBLISH Calaimed additions met knowledged Examiners and of designing pro	g y g y s intials	RESC res □ no res □ no g 3-dimension		106145-00034	MIS ALLOW	ED t Claim f
JAPAN 2000 PG-PUB DO Foreign priority of 35 USC 119 con Verified and Ack TITLE: Methology CE OF ALLOWA	NOT PUBLISH Claimed diftions met chowledged Examiners od of designing properties.	g y g y s intials	RESC		U.S.DEPT. OF COMM	MS ALLOWI	ED t Claim f
JAPAN 2000 PG-PUB DO Foreign priority of 35 USC 119 con Verified and Ack TITLE: Methology ISSUE I	NOT PUBLISH Claimed diftions met chowledged Examiners od of designing properties.	g y g y s intials	RESC res □ no res □ no g 3-dimension		U.S.DEPT. OF COMM	MIS ALLOW	ED t Claim fo

PREPARED FOR ISSUE

WARNING: The information disclosed herein may be restricted.
Unauthorized disclosure may be prohibited by the United States Code Title 35,
Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark
Office is restricted to authorized employees and contractors only. FILED WITH:

DISCLAMER

П	DISK	(CRF

Application Examiner

F) CD-ROM (Attached in pocket on right inside flap)